

ABSTRACT

An electrical connector includes an insulating housing with two communication ports and wrapped by a metal shield. The invention features on that the insulating housing having a sliding slot located on upper surface of the insulating housing near one of said communication port, and a fastening slot slanted bias on the insulating housing near the other communication port. The metal shield having an opening between two ends, a protruding end on one end, corresponding to the sliding slot of the insulating housing, and a fastening end, opposite to the protruding end, slants bias and corresponds to the fastening slot of the insulating housing near. The metal shield can be assembled onto the outer surface of the insulating housing rapidly and easily.